



Black Chantini Bromeliad Aechmea chantinii 'Black Chantini'

Plant Height: 24 inches Flower Height: 3 feet Spread: 24 inches

Hardiness Zone: 9

Other Names: Urn Plant, Vase Plant

Description:

A popular plant producing a water tight rosette of leathery, silver striped, burgundy to black leaves that arch gracefully outward; sends up spikes of yellow flowers with deep red bracts; a stunning, eye catching accent



Black Chantini Bromeliad Photo courtesy of NetPS Plant Finder

Planting & Growing

This plant is native to the tropics and prefers growing in moist environments with evenly warm conditions all year round. In our climate, it is usually grown as an outdoor annual in the garden or in a container. If you want it to survive the winter, it can be brought in to the house and provided with special care, and then returned to the garden the following season. In its preferred tropical habitat, it can grow to be around 24 inches tall at maturity extending to 3 feet tall with the flowers, with a spread of 24 inches. However, when grown as an annual or when overwintered indoors, it can be expected to perform differently, and its exact height and spread will depend on many factors; you may wish to consult with our experts as to how it might perform in your specific application and growing conditions.

This plant does best in partial shade to full shade. Keep it well away from hot, dry locations that receive direct afternoon sun or which get reflected sunlight, such as against the south side of a white wall. It prefers dry to average moisture levels with very well-drained soil, and will often die in standing water. It may require supplemental watering during periods of drought or extended heat. It is not particular as to soil pH, but grows best in rich soils. It is quite intolerant of urban pollution, therefore inner city or urban streetside plantings are best avoided. This is a selected variety of a species not originally from North America. It can be propagated by division; however, as a cultivated variety, be aware that it may be subject to certain restrictions or prohibitions on propagation.